ABSTRACT

In a liquid crystal television device (10) that is a wireless communication device, speaker storage sections (12a and 12b) are integrally formed with a main body section (11) containing parts such as a liquid crystal panel section (13). Although the main body section (11) is electromagnetically shielded, the speaker storage sections (12a and 12b) are not electromagnetically shielded. Antennas (15a and 15b) are provided along with speakers (14a and 14b) in speaker storage sections (12a and 12b) so as to have directions of installation different from each other by 90 degrees.

This realizes a wireless communication device including an antenna structure capable of improving transmitting/receiving sensitivity in all directions.